

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"6690918"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:39
L2	3	"20020194049"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:41
L3	2	("6272467").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:42
L4	52	(match\$5) with (dating adj service\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:03
L5	1343	(709/204).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:42
L6	837	(709/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:42
L7	2599	(709/206).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:42
L8	4	5 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:43

L9	0	6 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:43
L10	1	7 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 13:43
L11	0	((adjust\$4 chang\$5 modify\$9) near5 match\$5) with (dating adj service\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:06
L12	36	((adjust\$4 chang\$5 modify\$9) near5 match\$5) with (dating meeting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:06
L13	20	12 and @ad<"20010504"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:07
L14	0	13 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:07
L15	0	13 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:07
L16	0	13 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/01 14:07



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before May 2001

Terms used **match dating service**

Found 6 of 113,965

Sort results by

[Save results to a Binder](#)Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Display results

[Search Tips](#)
☐ Open results in a new window

Results 1 - 6 of 6

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Cooperative support for computer work: a social perspective on the empowering of end users](#)

Andrew Clement

September 1990 **Proceedings of the 1990 ACM conference on Computer-supported cooperative work**Full text available: [pdf\(1.20 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

2 [Optimal partial-match retrieval when fields are independently specified](#)

Alfred V. Aho, Jeffrey D. Ullman

June 1979 **ACM Transactions on Database Systems (TODS)**, Volume 4 Issue 2Full text available: [pdf\(829.65 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper considers the design of a system to answer partial-match queries from a file containing a collection of records, each record consisting of a sequence of fields. A partial-match query is a specification of values for zero or more fields of a record, and the answer to a query is a listing of all records in the file whose fields match the specified values. A design is considered in which the file is stored in a set of bins. A formula is derived for the optimal number of bins ...

Keywords: associative searching, file organization, hashing, information retrieval, partial-match retrieval, searching

3 [Hear no evil](#)

Aaron Weiss

September 2000 **netWorker**, Volume 4 Issue 3Full text available: [pdf\(570.65 KB\)](#) [html\(32.08 KB\)](#)Additional Information: [full citation](#), [index terms](#)

4 [Phrase recognition and expansion for short, precision-biased queries based on a query log](#)

Erika F. de Lima, Jan O. Pedersen

August 1999 **Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval**

Full text available:  pdf(189.83 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

5 Software testing and certification

Ralph E. Keirstead, Donn B. Parker

September 1972 **ACM SIGMETRICS Performance Evaluation Review**, Volume 1 Issue 1

Full text available:  pdf(399.31 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Society needs a continuous flow of upgrading products and services which are responsive to needs, are reliable, cost-effective and safe. When this does not occur, excessive regulation and resulting stifled technology and production results. Excesses in both directions have occurred in other fields such as medicine, the automobile industry, petro-chemicals, motion pictures, building construction and pharmaceuticals. Disasters based on poor design and implementation in information processing have ...

6 A nation of strangers?

James E. Katz, Philip Aspden

December 1997 **Communications of the ACM**, Volume 40 Issue 12

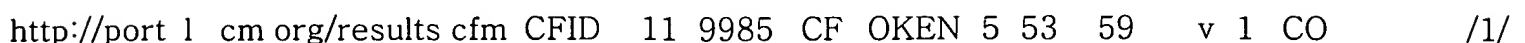
Full text available:  pdf(638.40 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Full text available:  pdf(156.16 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In 1998 and again in 1999, the Lincoln Laboratory of MIT conducted a comparative evaluation of intrusion detection systems (IDSs) developed under DARPA funding. While this evaluation represents a significant and monumental undertaking, there are a number of issues associated with its design and execution that remain unsettled. Some methodologies used in the evaluation are questionable and may have biased its results. One problem is that the evaluators have published relatively little concern ...

Keywords: computer security, intrusion detection, receiver operating curves (ROC), software evaluation

5 The computation of optical flow

S. S. Beauchemin, J. L. Barron

September 1995 **ACM Computing Surveys (CSUR)**, Volume 27 Issue 3

Full text available:  pdf(3.06 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Two-dimensional image motion is the projection of the three-dimensional motion of objects, relative to a visual sensor, onto its image plane. Sequences of time-ordered images allow the estimation of projected two-dimensional image motion as either instantaneous image velocities or discrete image displacements. These are usually called the optical flow field or the image velocity field. Provided that optical flow is a reliable approximation to two-dimensional ...

6 Digital control of industrial processes

Cecil L. Smith

September 1970 **ACM Computing Surveys (CSUR)**, Volume 2 Issue 3

Full text available:  pdf(2.11 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 The connection machines CM-1 and CM-2: solving nonlinear network problems

S. A. Zenios, R. A. Lasken

June 1988 **Proceedings of the 2nd international conference on Supercomputing**

Full text available:  pdf(1.09 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Massively parallel computers — like the Connection Machines CM-1 and CM-2 — have demonstrated remarkable performance in applications like pattern recognition, database searching, dense linear algebra computations and so on. In this paper we discuss the use of these systems for the solution of nonlinear network optimization problems that appear in operations research, transportation, engineering design, financial modeling and other areas. We describe the implementation ...

8 A search algorithm and data structure for an efficient information system

Shou-chuan Yang

September 1969 **Proceedings of the 1969 conference on Computational linguistics**

Full text available:  pdf(1.54 MB) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes a system for information storage, retrieval, and updating, with special attention to the search algorithm and data structure demanded for maximum program efficiency. The program efficiency is especially warranted when a natural language or a symbolic language is involved in the searching process. The system is a basic framework for an efficient information system. It can be implemented for text processing and document

retrieval; numerical data retrieval; and for handling of la ...

9 A comparison of set-based and graph-based visualisations of overlapping classification hierarchies

Martin Graham, Jessie B. Kennedy, Chris Hand

May 2000 **Proceedings of the working conference on Advanced visual interfaces**

Full text available:  pdf(1.58 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


The visualisation of hierarchical information sets has been a staple of Information Visualisation since the field came into being in the early 1990's. However, at present, support for visualising the correlations between multiple, overlapping sets of hierarchical information has been lacking. This is despite the realisation that for certain tasks this information is as important as the information that forms the individual hierarchies. In response to this, we have produced two early visuali ...

Keywords: authors kit, conference publications, guides, instructions

10 Scheduling on-demand broadcasts: new metrics and algorithms

Swarup Acharya, S. Muthukrishnan

October 1998 **Proceedings of the 4th annual ACM/IEEE international conference on Mobile computing and networking**

Full text available:  pdf(1.22 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

11 Indexing techniques for wireless data broadcast under data clustering and scheduling

Quinglong Hu, Wang-Chien Lee, Dik Lun Lee

November 1999 **Proceedings of the eighth international conference on Information and knowledge management**

Full text available:  pdf(1.04 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper investigates power conserving indexing techniques for data disseminated on a broadcast channel. A hybrid indexing method combining strengths of the signature and the index tree techniques is presented. Different from previous studies, our research takes into consideration two important data organization factors, namely, clustering and scheduling. Cost models for index, signature and hybrid method ...

12 Building flexible groupware through open protocols

Mark Roseman, Saul Greenberg

December 1993 **Proceedings of the conference on Organizational computing systems**

Full text available:  pdf(1.09 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: expandability, implementation technique, open protocols, personalizable groupware

13 Artificial neural networks as cognitive tools for professional writing

Patricia A. Carlson

September 1990 **ACM SIGDOC Asterisk Journal of Computer Documentation , Proceedings of the 8th annual international conference on Systems documentation**, Volume 14 Issue 4

Full text available:  [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Computers are cognitive tools — they extend the capabilities of the human mind. Paper and pencil are also cognitive tools — they enhance human memory by acting as a permanent record, and they mediate the formation of thought by serving as a scratchpad or rehearsal device. However, there is a qualitative difference between these cognitive tools: the computer as a writing environment can become an active participant in the process while paper and pencil mu ...

14 A high performance, universal, key associative access method

David B. Lomet

May 1983 **ACM SIGMOD Record , Proceedings of the 1983 ACM SIGMOD international conference on Management of data**, Volume 13 Issue 4

Full text available:  [pdf\(1.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citing](#)s

A new file organization is proposed that combines the advantages of digital B-trees and extendible hashing methods into one organization that can be used universally. The method, like these predecessors, relies on digital searching. The key notions are: (i) that multipage nodes are addressed by the root and can have both data and index entries, the mix of entries changing over time; and (ii) that these nodes can be doubled with file growth and, when this occurs, data nodes at the next level of t ...

15 The PORT Mathematical Subroutine Library

P. A. Fox, A. P. Hall, N. L. Schryer

June 1978 **ACM Transactions on Mathematical Software (TOMS)**, Volume 4 Issue 2

Full text available:  [pdf\(1.60 MB\)](#) Additional Information: [full citation](#), [references](#), [citing](#)s, [index terms](#)

16 Cooperative support for computer work: a social perspective on the empowering of end users

Andrew Clement

September 1990 **Proceedings of the 1990 ACM conference on Computer-supported cooperative work**

Full text available:  [pdf\(1.20 MB\)](#) Additional Information: [full citation](#), [references](#), [citing](#)s, [index terms](#)

17 Access methods for multiversion data

David Lomet, Betty Salzberg

June 1989 **ACM SIGMOD Record , Proceedings of the 1989 ACM SIGMOD international conference on Management of data**, Volume 18 Issue 2

Full text available:  [pdf\(1.11 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citing](#)s, [index terms](#), [review](#)

We present an access method designed to provide a single integrated index structure for a versioned timestamped database with a non-deletion policy. Historical data (superceded versions) is stored separately from current data. Our access method is called the Time-Split B-tree. It is an index structure based on Malcolm Easton's Write Once B-tree. The Write Once B-tree was developed for data stored entirely on a Write-Once Read-Many or WORM optical ...

18 Natural language processing for information assurance and security: an overview and implementations

Mikhail J. Atallah, Craig J. McDonough, Victor Raskin, Sergei Nirenburg

February 2001 **Proceedings of the 2000 workshop on New security paradigms**

Full text available:  [pdf\(1.29 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

19 The role of intermediary services in emerging digital libraries

Allen Brewer, Wei Ding, Karla Hahn, Anita Komlodi

April 1996 **Proceedings of the first ACM international conference on Digital libraries**

Full text available:  [pdf\(860.18 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



20 AutoAdmin "what-if" index analysis utility

Surajit Chaudhuri, Vivek Narasayya

June 1998 **ACM SIGMOD Record , Proceedings of the 1998 ACM SIGMOD international conference on Management of data**, Volume 27 Issue 2

Full text available:  [pdf\(1.52 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


As databases get widely deployed, it becomes increasingly important to reduce the overhead of database administration. An important aspect of data administration that critically influences performance is the ability to select indexes for a database. In order to decide the right indexes for a database, it is crucial for the database administrator (DBA) to be able to perform a quantitative analysis of the existing indexes. Furthermore, the DBA should have the ability to propo ...



Results 1 - 20 of 20

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 24 for " **match criteria**" "**dating**" "**adjust**". (0.42 second)**POP! FAQs**... many of whom wouldn't normally bother to visit a site that was only for **dating**.... Search button to see member that match your current **match criteria**. ...www.peopleonpage.com/support/faq.html - 92k - [Cached](#) - [Similar pages](#)**[PDF] The art of Computerized matching**

File Format: PDF/Adobe Acrobat

... It is often not known beforehand which **match criteria** or ... **Dating** is also a field that benefits from fuzzy databases and (bi- directional) matching. ...www.wcc.nl/document.aspx?menu=products_005&page=download_document&lang=EN&id=955534 - [Similar pages](#)**NAIROBI, Conservative Singles**... Conservative **Dating** Members - Search For Conservative Singles, Conservative **Dating**... I can **adjust** in any environment . I can easily for give. Am no... ...www.conservativematch.com/conservative-singles-nairobi-ken.html - 77k - [Cached](#) - [Similar pages](#)**Cagayan de Oro, Conservative Singles**... Conservative **Dating** Members - Search For Conservative Singles ... I am shy at first but easy to **adjust** to anybody. I love to read the... ...www.conservativematch.com/conservative-singles-cagayan-de-oro-phl.html - 77k - [Cached](#) - [Similar pages](#)**South Bend, IN Catholic Singles**... Catholic **Dating** Members - Search For Catholic Single Men And Women ...quiet and reserved in unfamiliar surroundings, but I can **adjust** pretty quick. ...www.catholicmatch.com/catholic-singles-south-bend-in.html - 139k - [Cached](#) - [Similar pages](#)**Nigeria Catholic Singles**... Catholic **Dating** Members - Search For Catholic Single Men And Women, Catholic **Dating**... But for the right person I will **adjust** my present routine. ...www.catholicmatch.com/catholic-singles-nga.html - 142k - [Cached](#) - [Similar pages](#)[\[More results from www.catholicmatch.com \]](#)**[doc] Introduction**File Format: Microsoft Word 2000 - [View as HTML](#)... **Adjust** pell amounts. FAA020003. Add new items to existing group and then reassign new ... ps Search **Match Criteria** not Met ISIR Suspended 2003 (6:00am) ...cms.syr.edu/admin-sys/umbrella/PS8Upgrade/functionalarea_testplans/fatestplan.doc - [Similar pages](#)**[doc] Issue: Addresses**File Format: Microsoft Word 97 - [View as HTML](#)... you might find it necessary to add a country code or **adjust** an existing ... upon the search **match criteria** defined within the run control panels. ...www.indiana.edu/~hrsis/position_papers/Address%20CC%207.004.doc - [Similar pages](#)**[PDF] Reimer_LV6471 Arbeitsber8.doc**File Format: PDF/Adobe Acrobat - [View as HTML](#)... the life course and **adjust** it to present individual and normative ...temporal **match criteria** in order to adopt the one with the highest match rate as ...www.mpib-berlin.mpg.de/dok/full/reimer/linkingj/Arbeitsber8.pdf - [Similar pages](#)

Hunting The Muse: match.com and eharmony.com

... they don't give out that information because **dating** sites are so competitive.

... There is NO exchange of basic **match criteria**, ie religion, body type, ...

www.museworld.com/archives/001149.html - 513k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 3 **Next**

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  emails -  files -  chats -  web history -  media -  PDF

" match criteria" "dating" "adjust" **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Web Images Groups News Froogle Local^{New!} more »

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,520 for " **match criteria**" "**dating**". (0.37 second)**Match.com**www.match.com Photo Profiles, Singles Events & More at **Match!** Sign Up for Free

Sponsored Link

Dating Matchwww.PerfectMatch.com Find Your True Love & Life Partner. Meet Exciting Singles. Free Sign-Up

Tip: Save time by hitting the return key instead of clicking on "search"

Sponsored Links

Dating Advice | Love Vixen... You and your match will receive grades based on your **match criteria** from ... You can change your matches at any time by modifying your **Match Criteria**. ...www.imatchup.com/Articles-Map/Dating_Advice_LoveVixen_Vol62.html - 18k -[Cached](#) - [Similar pages](#)**Dating Advice | Love Vixen**... up to each week while exploring the world of on-line **dating** at iMatchup.com ...You and your match will receive grades based on your **match criteria** from ...www.imatchup.com/Articles-Map/Dating_Advice_LoveVixen_Vol67.html - 18k -[Cached](#) - [Similar pages](#)[[More results from www.imatchup.com](#)]**eHarmony Matchmaking**Find the Perfect **Match** for You.

Sign up Today for a Free Profile!

www.eHarmony.com**Date.com Works- Join Free**

E-mail, Chat or IM with Beautiful Singles Near You. Love made Sim

www.Date.com**Online Match Maker**

Join Free & Meet Singles Just Like

You - Instantly Browse 1000s Of A

www.iMatchup.com**Meet Your Match - UberDate.com**Superior online **dating** personals for busy singles. Free to join and free to respond to other ... Meet your match nline **dating** personals that actually work.www.uberdate.com/helpfaq.html - 32k - [Cached](#) - [Similar pages](#)**Top 50 Dating Sites Rated**Choose the best online **dating** siteto **match** your personality and stylwww.ConsumersReview.org**Dating Online Dating Services - Introduction**... Online **Dating** is a popular and convenient way to enlarge your social circle ... select 'How confident are you' as an ESSENTIAL **match criteria** and on the ...www.datingangels.com/Intro.aspx - 27k - [Cached](#) - [Similar pages](#)**FREE TRIAL SINGLES DATING SERVICE MEMBER ONLY DATING SERVICE OFFERS**The Choosiest **Dating** Service Directory Has Listed The Best Free Trial Offer **Dating** ... sentto you of new members as they match your Ideal **Match criteria**. ...www.alovelinksplus.com/dating/free_trial.htm - 67k - [Cached](#) - [Similar pages](#)**NEWEST DATING SERVICES ADDED AT aLoveLinksPlus.com****Dating** Services are constantly being added to aLoveLinksPlus. ... regular email messagessent to you of new members as they match your Ideal **Match criteria**. ...www.alovelinksplus.com/dating/newsites.htm - 101k - Mar 31, 2005 -[Cached](#) - [Similar pages](#)[[More results from www.alovelinksplus.com](#)]**EERSTE DATING COMMUNITY MET MATCH CRITERIA REGIO MESSENGER CHAT ...**... Klik snel verder om jouw date te veroveren via de beste **dating** site van België! Date4Uheeft een eigen tactiek voor de perfecte **dating** chat op maat! ...www.date4u.be/dating.htm - 13k - [Cached](#) - [Similar pages](#)**One2Onematch.com**... Why do I need to create a Profile/**Match Criteria** and how do you find my matches? ...

What are MatchMail, Instant Messages, Notes, One2One **Dating**, ...
www.one2onematch.com/rightnow/rnw_redirect.html - 19k - [Cached](#) - [Similar pages](#)

Indian Dating-indian dating-indian matchmaking

... Indian **dating** indian girls indian matrimonials muslim matrimonials indian ... You simply specify your perfect **match criteria** and we will email you when ...
www.mydesimatch.com/indian_dating.html - 25k - [Cached](#) - [Similar pages](#)

Christian Options Christian singles dating, personals, and matchmaking

Christian Singles **Dating** - Personals and Matchmaking for Christian Singles to ... Click "no" next to "mandatory" for as many **match criteria** as possible. ...
www.christianoptions.com/FAQ.html - 12k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: ✉ emails - 📄 files - 👤 chats - 📖 web history - 🎵 media - 📎 PDF

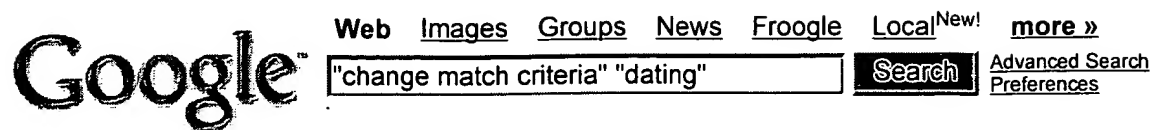
" match criteria" "dating"

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Tip: Try removing quotes from your search to get more results.

Your search - **"change match criteria" "dating"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Sponsored Links

Match.com
Photo Profiles, Singles Event
More at **Match!** Sign Up for F
www.match.com

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google